

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 08219802
 PUBLICATION DATE : 30-08-96

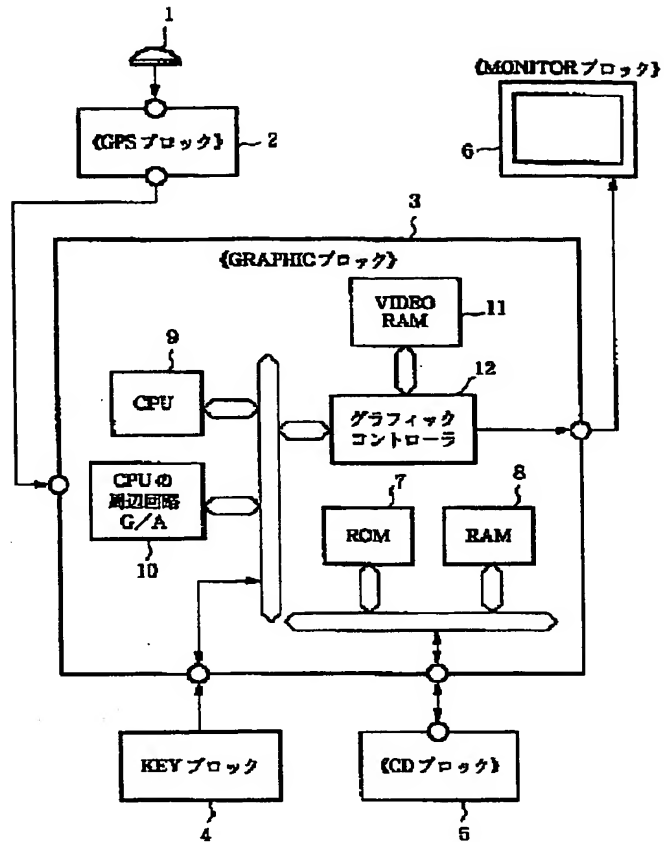
APPLICATION DATE : 08-02-95
 APPLICATION NUMBER : 07043459

APPLICANT : CASIO COMPUT CO LTD;

INVENTOR : AOKI TSUYOSHI;

INT.CL. : G01C 21/00 G08G 1/0969 G09B 29/00
 G09B 29/10

TITLE : NAVIGATION SYSTEM



ABSTRACT : PURPOSE: To provide the navigation system, with which a driver can know the intersection for turn without looking into a monitor frequently, by changing the lights, which form a faceplate of a display means, with a display processing means.

CONSTITUTION: A graphic block 3 is provided with a CPU 9 for controlling the whole of a device. The CPU 9, which realizes a detecting means, accesses the map information and the road information near the real point from a CD block through a CPU peripheral circuit G/A 10 when the latitude and longitude data of the real point, namely, the positional data of the real point is fed from a GPS block 2 in response to the input signal from a key block 4. The CPU 9 operates so as to transmit these information as the image signal to a monitor block 6 through a graphic controller 12 as a display processing means, besides the CPU 9, to which a video RAM 11 is connected. Road map or the like is thereby displayed in a display device of the block 6.

COPYRIGHT: (C)1996,JPO

THIS PAGE BLANK (USPTO)